(FILE 'HOME' ENTERED AT 18:12:48 ON 08 FEB 2002)

FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, CAOLD, CAPLUS, AGRICOLA, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CABA, CBNB, CIN, CONFSCI, CROPB, CROPU, ESBIOBASE, FOMAD, FOREGE, FROSTI, FSTA, GENBANK, IFIPAT, INVESTEXT, LIFESCI, NAPRALERT, NTIS, PASCAL, PHIC, ...' ENTERED AT 18:13:17 ON 08 FEB 2002

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	18:13:17 0	N 08 FEB 2002
L1	488035	SEA LACTIC OR PYRUVIC OR THIOLACTIC OR TARTARIC
L2	6885	SEA L1 AND ATTRACT?
L3	443	SEA L2 AND (ARTHROPOD? OR MOSQUITO?)
L4	. 253	DUP REM L3 (190 DUPLICATES REMOVED)
L5	81	SEA L4 AND CARBON DIOXIDE
		D 1-81
L6	172	SEA L4 NOT L5
L7	40	SEA L6 AND (KETONE OR KETONES OR ACETONE OR BUTANONE OR
		PENTANONE OR HEPTANONE OR HEXANONE OR NONANONE OR PENTENONE
OR		
		BUTENONE OR PENTEN (A) ONE OR BUTEN (A) ONE OR BUTANEDIONE OR
		PENTANEDIONE)
		D 1-40
		D 40 IALL
L8	132	SEA L6 NOT L7
L9	45	SEA L8 AND (METHANOL OR ETHANOL OR OCTENOL OR HEPTENOL OR
		OCTEN (A) OL OR HEPTEN (A) OL OR ALCOHOL OR ALCOHOLS)
		D 1-45
L10	87	SEA L8 NOT L9
		D 1-87

WEST Search History

DATE: Friday, February 08, 2002

Set Name Query side by side			Set Name result set	
DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
L6	L5 and attract\$10	74	L6	
L5	l4 and (carbon dioxide or ketone or alkyl or aldehyde or alcohol or halogenated or nitrile or ether or sulfide or sulphide and heterocyc\$10 or acetone or pentanone or butanone or hexanone or heptanone or butanedione or pentanedione or isoprene or heptene or octene or nonene or methanol or ethanol or heptenol or octenol or formaldehyde or acetaldehyde or butryaldehyde or isobutyraldehyde or nonanol or benzaldehyde or methylene chloride or chloroform or carbon tetrachloride or bromoform or acetonitrile or benzonitrile or phenylacetonitrile or disulfide or disulphide or sulfoxide or sulphoxide)	153	L5	
L4	13 and (glycolic or oxalic or acetic or hydracrylic or pyruvic or glyceric or hydroxypyruvic or malonic or hydroxybutyric or methyllactic or butyric or malic or oxovaleric or hydroxyvaleric or methylvaleric or hexanoic or mercaptoacetic or thiolactic or mercaptopropionic or thiopropionic or bromopropionic or bromobutyric or chloropropionic or chloropropionic or lactic or formic)	159	L4	
L3	11 and (arthropod or mosquito)	545	L3	
L2	11 and (arthropod or mosquitoe)	545	L2	
L1	514/553 or 514/557 or 514/579 or 514/675 or 514/694 or 514/699 or 514/706 or 514/707 or 514/708 or 514/715 or 514/722 or 514/724 or 514/731 or 514/739 or 514/743 or 514/762 or 514/763 or 514/764 or 424/84 or 424/405 or 424/537	7511	L1	

END OF SEARCH HISTORY